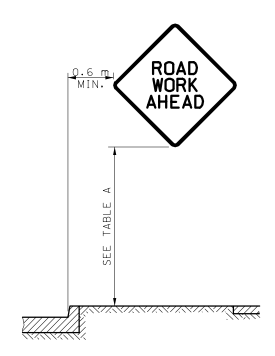


(1) EDGE OF TRAVELED WAY WHERE THERE IS NO PAVED OR STABILIZED SHOULDER.



HEIGHT AND LATERAL LOCATIONS FOR POST AND PORTABLE SIGN MOUNTING

WORK ZONE ACTIVITY	SIGN CLASSIFICATION	MOUNTING METHOD	MINIMUM MDUNTING HEIGHT
DAYTIME OPERATIONS	WADNING	1, 2	2.1 m
	WARNING	3, 4	300 mm
	GUIDE AND	1, 2	2.1 m
	REGULATORY	3, 4	1.5 m
NIGHTTIME OPERATIONS	WARNING, GUIDE	1, 2	2.1 m
	AND REGULATORY	3, 4	1.5 m
INACTIVE OR CONTINUOUS OPERATIONS	WARNING, GUIDE AND REGULATORY	1, 2, 4	2.1 m

WORK ZONE ACTIVITY:

DAYTIME OPERATION - AN ACTIVITY WHERE WORKERS ARE PRESENT ANY TIME FROM DAWN TO DUSK.

NIGHTTIME OPERATION - AN ACTIVITY WHERE WORKERS ARE PRESENT ANY TIME FROM DUSK TO DAWN.

INACTIVE OPERATION - NO ACTIVITY OCCURRING ON SITE IN WORK ZONE (DAY, NIGHT, WEEKEND, OFF-SEASON OR OTHER EXTENDED PERIOD OF TIME).

CONTINUOUS OPERATION - AN ACTIVITY WHERE SIGNS REMAIN IN PLACE 24 HOURS OR LONGER.

SIGN CLASSIFICATION:

REFER TO STANDARD DRAWING 616.10, SHEETS 6, 7, 8 AND 9 OF 9.

MOUNTING METHOD:

1. POST - GROUND-MOUNTED SIGN SUPPORT SYSTEM WITH RIGID SIGN SUBSTRATE.

2. PORTABLE — SKID—MOUNTED OR OTHER SIGN SUPPORT SYSTEM WITH RIGID SIGN SUBSTRATE PERMITTED WHERE POST MOUNTING IS NOT FEASIBLE.

3. TEMPORARY - LIGHTWEIGHT SIGN SUPPORT SYSTEM WITH ROLL-UP OR RIGID SIGN SUBSTRATE.

4. BARRIER - SIGN SUPPORT SYSTEM WITH ROLL-UP OR RIGID SIGN SUBSTRATE PERMITTED WHERE BARRIER IS PRESENT. MUST ASSURE POSITIVE CONNECTION TO BARRIER

WITHOUT POTENTIAL FOR VEHICLE SNAGGING.

MOUNTING HEIGHT:

VERTICAL HEIGHT OF SIGN MEASURED FROM THE BOTTOM OF THE SIGN TO THE NEAR EDGE OF PAVEMENT.

# TABLE A WORK ZONE SIGN MOUNTING REQUIREMENTS

	POST TYPE						
SIGN AREA (SQ. m)	U-CHANNEL	WOOD	PERF. SQUARE STEEL TUBING				
≤ 0.90	1 - 4.5 kg/m *	1 - 100mm X 100mm	1 - 50.8mm 12 GA*				
> 0.90 ≤ 1.44	2 - 4.5 kg/m	2 - 100mm X 100mm 1 - 100mm X 150mm	2 - 50.8mm 12 GA.				
> 1.44 ≤ 2.16	2 - 4.5 kg/m	2 - 100mm X 150mm	3 - 50.8mm 12 GA.				
> 2.16 ≤ 2.70	3 - 4.5 kg/m	2 - 100mm X 150mm	N/A				
> 2.70 ≤ 4.50	N/A	2 - 150mm X 150mm	N/A				

<sup>\*</sup> SIGNS GREATER THAN 1.2m IN WIDTH, EXCEPT DIAMOND SHAPE SIGNS, REQUIRE TWO POSTS.

\*\* REQUIRES SLIP BASE PER MANUFACTURER'S RECOMMENDATION.

# TABLE B POST SIZE REQUIREMENTS

GENERAL NOTES:

ALL DIMENSIONS ARE SHOWN IN mm UNLESS OTHERWISE NOTED.

ALL SIGN SUPPORT SYSTEMS SHALL COMPLY WITH CRASH TEST REQUIREMENTS OF NCHRP 350 TEST LEVEL 3 EXCEPT FOR THOSE MOUNTED ON BARRIERS.

LONGITUDINAL SPACING OF SIGNS SHOWN IN THE PLANS ARE PREFERRED MINIMUMS, BUT MAY BE ADJUSTED TO MEET EXISTING FIELD CONDITIONS WITH APPROVAL FROM THE ENGINEER.

SIGNS MOUNTED ON PORTABLE OR TEMPORARY SUPPORTS MAY BE PLACED WITHIN THE ROADWAY ITSELF WITH THE APPROVAL OF THE ENGINEER.

SIGNS SHALL NOT BE MOUNTED IN OR ON CHANNELIZERS.

ALL POSTS AND SIGNS SHALL BE INSTALLED AND MAINTAINED IN A PLUMB POSITION.

ALL POSTS SHALL BE EMBEDDED A MINIMUM OF 1.0 m.

BRACING OF SUPPORT POSTS WILL NOT BE ALLOWED.

SIGNS MOUNTED ON TEMPORARY SIGN SUPPORT SYSTEMS SHALL BE WITHIN 30° OF A VERTICAL POSITION FOR DAYTIME OPERATIONS AND WITHIN 5° OF A VERTICAL POSITION FOR NIGHTTIME OPERATIONS.

CONSTRUCTION SIGNS SHALL NOT BE LOCATED ON SIDEWALKS, BICYCLE LANES, OR AREAS DESIGNATED FOR PEDESTRIAN OR BICYCLE TRAFFIC.

SUPPORT POST SHALL NOT EXTEND ABOVE THE SIGN UNLESS NEEDED FOR WARNING LIGHT ATTACHMENT.

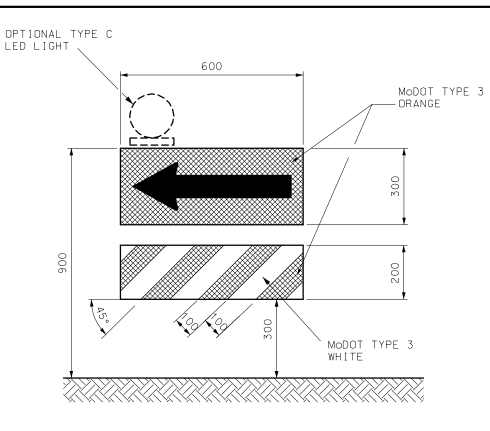
ALL BATTERY PACKS SEPARATE FROM WARNING LIGHT SHALL BE MOUNTED ON A SUPPORT POST NO HIGHER THAN 450 mm ABOVE GROUND LINE. IF USED, WARNING LIGHTS SHALL NOT COVER ANY PORTION OF THE SIGN FACE.

WHERE TEMPORARY SIGNS MAY BE OBSCURED BY PHYSICAL FEATURES (I.E. OTHER TRAFFIC CONTROL DEVICES PARKED CARS, BARRIERS, ETC.,) SIGNS SHALL BE MOUNTED AT A MINIMUM OF m.

SEE STANDARD PLAN M903.03 FOR U-CHANNEL, WOOD AND PERFORATED SQUARE STEEL TUBE POST DETAILS

TEMPORARY
TRAFFIC CONTROL DEVICES
SIGN MOUNTING REQUIREMENTS

DATE: \_\_\_\_\_\_ EFFECTIVE: 07-01-2004 M616.10AE 18



UPON APPROVAL FROM THE ENGINEER, DIRECTION INDICATOR BARRICADES MAY BE USED IN LIEU OF DRUM-LIKE CHANNELIZERS FOR MERGE TAPERS. NO ADDITIONAL COMPENSATION WILL BE MADE. DIRECTION INDICATOR BARRICADES SHALL NOT BE USED IN SHIFTING TAPERS UNLESS SHOWN ON THE PLANS.

THE PANELS SHALL BE SECURELY ATTACHED TO A SUPPORT THAT IS PORTABLE, CAPABLE OF REMAINING UPRIGHT AND ENTIRELY FREE STANDING.

SHEETING SHALL ONLY BE APPLIED TO TRAFFIC SIDE OF BARRICADE.

DETAIL SHOWN IS FOR INSTANCES WHERE TRAFFIC IS REQUIRED TO MOVE TO THE LEFT. FOR INSTANCES WHERE TRAFFIC IS REQUIRED TO MOVE TO THE RIGHT, THE REVERSE CONFIGURATION SHALL BE ASSEMBLED.

#### DIRECTION INDICATOR BARRICADE

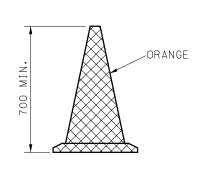
STRIPES ON TRIM-LINE CHANNELIZERS SHALL BE 150mm TO 200mm. STRIPES ON DRUM-LIKE CHANNELIZERS SHALL BE 100mm TO 150mm.

VERTICAL DIMENSIONS DO NOT INCLUDE PROJECTIONS DESIGNED FOR EASE OF HANDLING.

TRIM-LINE CHANNELIZERS SHALL BE MANUFACTURED FROM LOW DENSITY POLYETHYLENE PLASTIC.

CONES SHALL MAINTAIN THEIR SHAPE UPON EXPOSURE TO NORMAL WORK CONDITIONS.

CONES SHALL BE USED DURING DAYLIGHT HOURS ONLY.



CONE

TRIM-LINE

PLUDRESCENT
ORANGE

MODOT TYPE 3
WHITE

ORANGE

DRUM-LIKE

**CHANNEL I ZERS** 

GENERAL NOTES:

OPTIONAL TYPE C

LED LIGHT

450 MIN.

ALL DIMENSIONS ARE SHOWN IN mm UNLESS OTHERWISE NOTED.

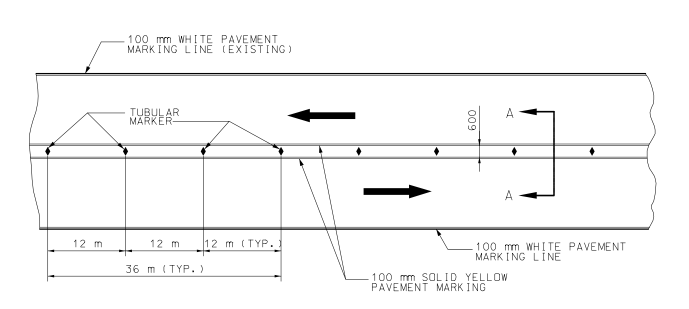
BALLAST FOR TRAFFIC CONTROL DEVICES SHALL CONFORM TO MANUFACTURERS' RECOMMENDATION FOR FIELD CONDITIONS WHEN APPLICABLE.

IF REQUIRED BY THE ENGINEER OR SPECIFIED ON THE PLANS, EACH DIRECTION INDICATOR BARRICADE OR DRUMLIKE CHANNELIZER SHALL BE EQUIPPED WITH ONE TYPE C LED PORTABLE LIGHT UNIT. IF USED, THE LIGHT UNIT AND BATTERY COMPARTMENT SHALL BE FURNISHED BY THE DEVICE MANUFACTURER OR OTHERWISE MEET THE MANUFACTURER'S RECOMMENDATIONS FOR DESIGN AND WILL BE REQUIRED ON ALL DEVICES IN THE SERIES.

TEMPORARY
TRAFFIC CONTROL DEVICES
CHANNELIZERS AND DIRECTION
INDICATOR BARRICADE

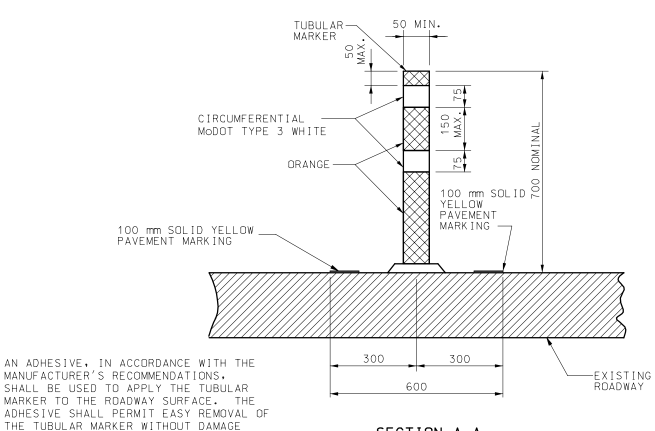
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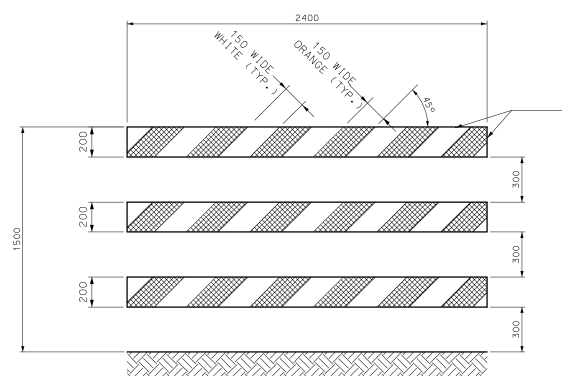


## TWO LANE / TWO WAY TRAFFIC DELINEATION PLAN FOR DIVIDED HIGHWAY

IF RAISED PAVEMENT MARKERS ARE PRESENT, THE LENSES SHALL BE REMOVED OR COVERED TO THE SATISFACTION OF THE ENGINEER.



SECTION A-A
TUBULAR MARKER DETAIL



\_ MODOT TYPE 7 SHEETING

ONE TYPE III MOVABLE BARRICADE WILL BE REQUIRED TO COMPLETELY CLOSE EACH 2.4 m OF TRAVELED WAY WIDTH.

TO THE ROADWAY SURFACE.

NO SIGNS OR LIGHTING DEVICES SHALL BE MOUNTED OR ATTACHED TO TYPE III MOVABLE BARRICADES.

WHERE A BARRICADE ARRAY EXTENDS ACROSS A ROADWAY, THE STRIPES SHALL SLOPE DOWNWARD IN THE DIRECTION TOWARD WHICH TRAFFIC MUST TURN OR PASS.

WHERE BOTH RIGHT AND LEFT VEHICULAR MOVEMENTS ARE PROVIDED, THE STRIPES SHALL SLOPE DOWNWARD IN BOTH DIRECTIONS FROM THE CENTER OF THE BARRICADE ARRAY.

WHERE NO VEHICULAR MOVEMENTS ARE PROVIDED, THE STRIPES SHALL SLOPE DOWNWARD TOWARD THE CENTER OF THE BARRICADE ARRAY.

GENERAL NOTE:

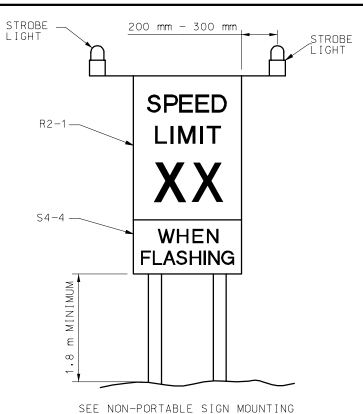
ALL DIMENSIONS ARE SHOWN IN mm UNLESS OTHERWISE NOTED.

TEMPORARY
TRAFFIC CONTROL DEVICES

DATE:

EFFECTIVE: 07-01-2004 M616.10AE 3
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TYPE III MOVABLE BARRICADE



### SPEED LIMIT AND STROBE LIGHT ASSEMBLY

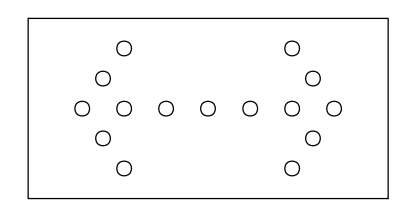
THE ASSEMBLY MAY BE EITHER POST- OR PORTABLE-

FOR LATERAL DIMENSIONS

THE ASSEMBLY SHALL ONLY BE USED AS SPECIFIED ON THE PLANS OR AS DIRECTED BY THE ENGINEER.

THE ASSEMBLY SHALL BE COVERED OR ROTATED SO
THE SIGNS ARE NOT VISIBLE TO TRAFFIC WHEN WORK
IS SUSPENDED OR THE CONDITION REQUIRING THE SPEED REDUCTION IS NOT PRESENT FOR 48 HOURS OR MORF.

THE STROBE LIGHTS SHALL BE TURNED OFF WHEN THE SPEED LIMIT IS NOT IN EFFECT.



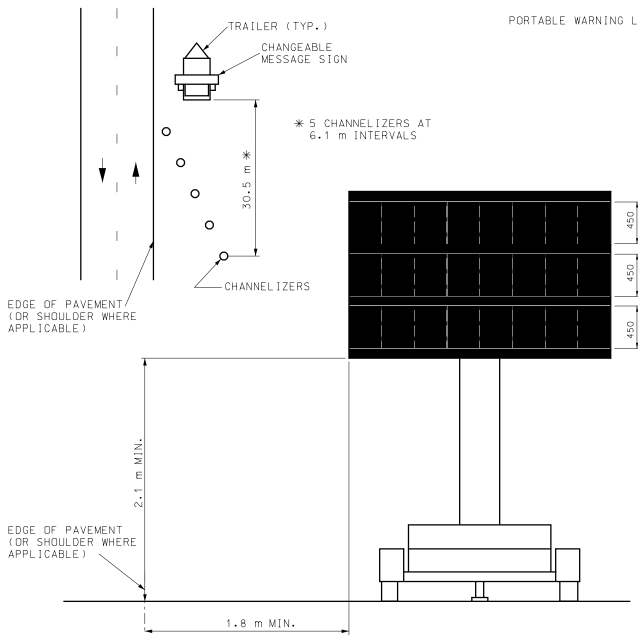
## FLASHING ARROW PANEL REQUIREMENTS

PANEL MOUNTING HEIGHT SHALL BE AT LEAST 2.1 m FROM THE ROADWAY SURFACE TO THE LOWEST POINT ON THE PANEL. THE BOTTOM OF THE PANEL SHALL BE RELATIVELY LEVEL WHEN IN USE.

#### STROBE LIGHT REQUIREMENTS

STROBE LIGHTS SHALL BE SHIELDED SO THEY WILL NOT BE DIRECTLY VISIBLE FROM THE REAR. NO DIRECT PAYMENT WILL BE MADE FOR THE BATTERIES REQUIRED TO POWER THE STROBE LIGHTS.

AT THE CONTRACTOR'S OPTION, THE STROBE LIGHTS MAY BE CONTROLLED BY A SWITCH LOCATED ON THE SIGN OR MAY BE A STANDARD TWO—CHANNEL DIGITAL TRANSMITTER AND RECEIVER UNIT. IF THE TRANSMITTER AND RECEIVER METHOD IS USED, ONE TRANSMITTER SHALL BE FURNISHED TO THE ENGINEER AT THE TIME OF INSTALLATION OF THE SPEED LIMIT ASSEMBLY. THE TRANSMITTER WILL BE RETURNED TO THE CONTRACTOR AT THE COMPLETION OF THE PROJECT. THE TRANSMITTER AND RECEIVERS WILL REMAIN THE PROPERTY OF THE CONTRACTOR AFTER THE PROJECT IS COMPLETED. NO DIRECT PAYMENT WILL BE MADE FOR THE COST OF THE TRANSMITTER AND RECEIVER. TRANSMITTER AND RECEIVER.



CHANGEABLE MESSAGE SIGN

#### TYPE A TYPE B

PORTABLE WARNING LIGHTS

LOW INTENSITY HIGH INTENSITY STEADY BURN LENS DIRECTIONAL FACES 1 OR 2 1 OR 2 FLASHING RATE PER MINUTE 55 TO 75 55 TO 75 CONSTANT 10% 8% CONSTANT

24 HRS/DAY

TYPE C

DUSK TO DAWN

TYPE A AND C LIGHTS SHALL BE VISIBLE ON A CLEAR NIGHT FROM A DISTANCE OF 900 METERS (2).

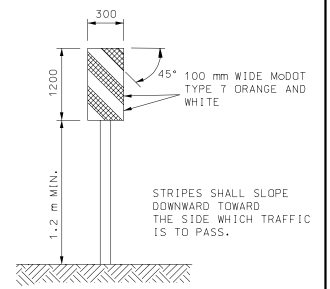
DUSK TO DAWN

TYPE B LIGHTS SHALL BE VISIBLE ON A SUNNY DAY WHEN VIEWED WITHOUT THE SUN DIRECTLY ON OR BEHIND THE DEVICE FROM A DISTANCE OF 300 METERS (2). (1) LENGTH OF TIME THAT INSTANTANEOUS INTENSITY IS EQUAL TO OR GREATER

- THAN EFFECTIVE INTENSITY. (2) THIS VISIBILITY MUST BE MAINTAINED WITHIN A SOLID ANGLE 9° ON EACH SIDE OF THE VERTICAL AXIS, AND 5° ABOVE AND 5° BELOW THE HORIZONTAL AXIS.
- PORTABLE WARNING LIGHTS SHALL BE BATTERY- OR SOLAR-POWERED.

MINIMUM ON-TIME(1)

HOURS OF OPERATION



TYPE 3 OBJECT MARKERS

# TEMPORARY TRAFFIC CONTROL DEVICES

MISSOURI HIGHWAYS AND TRANSPORTATION

EFFECTIVE: 07-01-2004 M616.10AE DATE:\_\_\_

LOCATION OF ACTIVITY (I.E. WORKERS,		) SPEED HAN 88 km/H	POSTED SPEED LESS THAN OR EQUAL TO 88 kg/H			
EQUIPMENT, MATERIAL) OR TYPE OF OPERATION	PROTECTED	UNPROTECTED	PROTECTED	UNPROTECTED		
	MULTILAN	NE FACILITY				
BEYOND 9.1 m OF EOTP	POSTED	POSTED	POSTED	POSTED		
3 m TO 9.1 m OF EOTP	POSTED	POSTED-10	POSTED	POSTED		
WITHIN 3 m OF EOTP	POSTED	POSTED-10	POSTED	POSTED-10		
IN TRAFFIC LANE	POSTED-10	POSTED-20 (MIN. 72 KM/H)	POSTED-10	POSTED-10		
HEAD-TO-HEAD	POSTED-10	POSTED-10	POSTED-10	POSTED-10		
	2-LANE / 2-	-WAY OPERATION				
BEYOND 3 m OF EOTP	POSTED	POSTED	POSTED	POSTED		
BEYOND 3 m OF EOTP	POSTED	POSTED-10 (MIN. 88 KM/H)	POSTED	POSTED		
WITHIN 3 m OF EOTP	POSTED	POSTED-20 (MIN. 72 KM/H)	POSTED	POSTED-10		
1 LANE / 2 WAY OPERATION	35 MPH (60 km/h)₩					
TEMPORARY CLOSURE WITH FLAGGER	35 MPH (60 km/h)*					

\* CONDITIONS MAY ALLOW FOR SPEEDS GREATER THAN 56 KM/H.

#### LEGEND:

"EOTP" = EDGE OF THROUGH PAVEMENT

"PROTECTED" INDICATES THAT ACTIVITY IS PHYSICALLY SHIELDED BY A CRASH-WORTHY DEVICE (TRAFFIC BARRIER, GUARDRAIL, IMPACT ATTENUATORS, ETC.).

"UNPROTECTED" INDICATES THAT ACTIVITY IS NOT SHIELDED BY A CRASH-WORTHY DEVICE. IT MAY ONLY BE DELINEATED BY CHANNELIZING DEVICES OR PAVEMENT MARKINGS.

"POSTED" INDICATES POSTED (EXISTING) SPEED PRIOR TO WORK ACTIVITY.

"POSTED-XX" INDICATES A REDUCTION IN THE SPEED LIMIT BY THE AMOUNT SHOWN IN MPH.

"MULTILANE FACILITY" OR "2-LANE/2-WAY OPERATION" INDICATES EXISTING GEOMETRICS PRIOR TO WORK ACTIVITY.

#### WORK ZONE SPEED LIMIT

GENERAL NOTES:

ALL DIMENSIONS SHOWN ARE IN mm UNLESS OTHERWISE NOTED.

REDUCED SPEEDS SHALL NOT BE BELOW 56 KM/H EXCEPT WHEN LOCAL ORDINANCE PROVIDES FOR A LOWER SPEED, THE LOWER SPEED SHALL BE USED WHEN APPLICABLE.

ON DIVIDED HIGHWAYS, THE REDUCED SPEED IS APPLICABLE TO THE AFFECTED DIRECTION OF TRAVEL ONLY.

IF A SPEED REDUCTION IS USED, EXISTING SPEED LIMIT SIGNS WITHIN THE WORK ZONE SHALL BE COVERED OR REMOVED. SPEED LIMIT SIGNS INDICATING THE NORMAL SPEED LIMIT SHALL BE INSTALLED AT THE END OF THE WORK ZONE, PROVIDED NO FURTHER WORK ZONES WILL BE ENCOUNTERED WITHIN THE NEXT.8 KM.

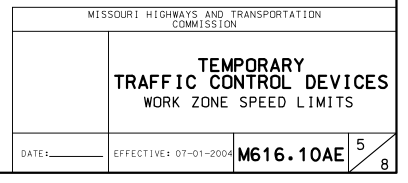
IF THERE ARE GEOMETRICS IN THE WORK ZONE THAT REQUIRE A LOWER SPEED THAN THE SPEED INDICATED IN THE CHART (I.E. TEMPORARY BYPASSES, NARROW LANES, ETC.), APPROPRIATE WARNING SIGNS WITH ADVISORY SPEED PLAQUES SHALL BE USED TO ADVISE OF THIS SPECIALIZED SITUATION.

TEMPORARY SPEED LIMIT SIGNS AND REDUCED SPEED AHEAD SIGNS SHALL BE COVERED OR REMOVED WHEN THE CONDITIONS REQUIRING REDUCED SPEEDS DO NOT EXIST.

SPECIAL ACTIVITY WITHIN A WORK ZONE MAY REQUIRE A LOWER SPEED LIMIT THAN THE GENERAL WORK ZONE SPEED LIMIT. THE FURTHER REDUCED SPEED LIMIT SHALL BE EFFECTIVE ONLY FOR THE DURATION OF THAT ACTIVITY AND ONLY FOR THE SPECIFIC AREA OF THAT ACTIVITY.

FOR SPEED REDUCTIONS GREATER THAN 32 KM/H, THE SPEED LIMIT SHOULD BE REDUCED IN 2 STAGES.

DEVIATIONS FROM THIS CHART SHALL BE DOCUMENTED.



WARNING SIGNS							
SIGN	SIZE (mm)	AREA	SYM. LEG. BRD.	LOR BACK GROUND	SHEETING	DESCRIPTION	
WO1-1L	1200X1200	1.44	BKD:	OR	MoDOT FL, OR	  Turn (symbol left arrow)	
WO1-1R	1200X1200	1.44	BK	OR	MoDOT FL. OR	TURN (SYMBOL RIGHT ARROW)	
WO1-2L	1200X1200	1.44	BK	OR	MoDOT FL. OR	CURVE (SYMBOL LEFT ARROW)	
WO1-2R	1200X1200	1.44	BK	OR	MoDOT FL. OR	CURVE (SYMBOL RIGHT ARROW)	
WO1-3L	1200X1200	1.44	BK	OR	MoDOT FL. OR	REVERSE TURN (SYMBOL LEFT ARROW)	
WO1-3R	1200X1200	1.44	BK	OR	MoDOT FL. OR	REVERSE TURN (SYMBOL RIGHT ARROW)	
WO1-4L	1200X1200	1.44	BK	OR	MoDOT FL. OR	REVERSE CURVE (SYMBOL LEFT ARROW)	
WO1-4R	1200X1200	1.44	BK	OR	MoDOT FL. OR	REVERSE CURVE (SYMBOL RIGHT ARROW)	
WO1-4bL	1200X1200	1.44	BK	OR	MoDOT FL. OR	DOUBLE ARROW REVERSE CURVE (SYMBOL LEFT ARROWS)	(2)
WO1-4bR	1200X1200	1.44	ВК	OR	MoDOT FL. OR	DOUBLE ARROW REVERSE CURVE (SYMBOL RIGHT ARROWS)	(2)
W01-4cL	1200X1200	1.44	ВК	OR	MoDOT FL. OR	TRIPLE ARROW REVERSE CURVE (SYMBOL LEFT ARROWS)	(2)
W01-4cR	1200X1200	1.44	ВК	OR	MoDOT FL, OR	TRIPLE ARROW REVERSE CURVE (SYMBOL RIGHT ARROWS)	(2)
WO1-6	1200X600	0.72	ВК	OR	MoDOT FL. OR	HORIZONTAL ARROW (SYMBOL)	
W01-6a	1800X900	1.62	ВК	OR	MoDOT FL, OR	HORIZONTAL ARROW (SYMBOL ON BARRICADE)	(1)
WO1-7	1200X600	0.72	BK	OR	MoDOT FL. OR	DOUBLE HEAD HORIZONTAL ARROW (SYMBOL)	
WO1-7a	1800X900	1.62	BK	OR	MoDOT FL. OR	DOUBLE HEAD HORIZONTAL ARROW (SYMBOL ON BARRICADE)	(1)
WO1-8	450X600	0.27	BK	OR	MoDOT FL. OR	CHEVRON (SYMBOL)	<u> </u>
W01-8a	900X1200	1.08	BK	OR	MoDOT FL. OR	CHEVRON (SYMBOL FOR DIVIDED HIGHWAYS)	
W03-1a	1200X1200	1.44	ВК	OR	MoDOT FL, OR	STOP AHEAD (SYMBOL)	
W03-2a	1200X1200	1.44	ВК	OR	MoDOT FL. OR	YIELD AHEAD (SYMBOL)	
W03-3	1200X1200	1.44	ВК	OR	MoDOT FL. OR	SIGNAL AHEAD (SYMBOL)	
WO3-4	1200X1200	1.44	ВК	OR	MoDOT FL. OR	BE PREPARED TO STOP	
WO4-1L	1200X1200	1.44	BK	OR	MoDOT FL. OR	MERGE (SYMBOL FROM LEFT)	
WO4-1R	1200X1200	1.44	BK	OR	MoDOT FL. OR	MERGE (SYMBOL FROM RIGHT)	
W05-1	1200X1200	1.44	ВК	OR	MoDOT FL. OR	ROAD/BRIDGE/RAMP NARROWS	(4)
W05-3	1200X1200	1.44	BK	OR	MoDOT FL. OR	ONE LANE BRIDGE	
WO5-5	1200X1200	1.44	ВК	OR	MoDOT FL. OR	NARROW LANES	(3)
WO6-1	1200X1200	1.44	ВК	OR	MoDOT FL, OR	DIVIDED HIGHWAY (SYMBOL)	
WO6-2	1200X1200	1.44	ВК	OR	MoDOT FL. OR	DIVIDED HIGHWAY END (SYMBOL)	
W06-3	1200X1200	1.44	ВК	OR	MoDOT FL. OR	TWO WAY TRAFFIC (SYMBOL)	
W07-3a	600X450	0.27	ВК	OR	MoDOT FL. OR	NEXT XX MILES (PLAQUE)	
WO8-1	1200X1200	1.44	ВК	OR	MoDOT FL. OR	BUMP	
WO8-2	1200X1200	1.44	ВК	OR	MoDOT FL. OR	DIP	
WO8-3	1200X1200	1.44	ВК	OR	MoDOT FL. OR	PAVEMENT ENDS	
WO8-4	1200X1200	1.44	ВК	OR	MoDOT FL. OR	SOFT SHOULDER	
WO8-5	1200X1200	1.44	ВК	OR	MoDOT FL, OR	SLIPPERY WHEN WET (SYMBOL)	
WO8-6	1200X1200	1.44	ВК	OR	MoDOT FL. OR	TRUCK CROSSING	
WO8-6c	1200X1200	1.44	ВК	OR	MoDOT FL. OR	TRUCK ENTRANCE	(3)
WO8-7	900X900	0.81	ВК	OR	MoDOT FL, OR	LOOSE GRAVEL	
WO8-9	1200X1200	1.44	ВК	OR	MoDOT FL. OR	LOW SHOULDER	
WO8-9a	1200X1200	1.44	ВК	OR	MoDOT FL. OR	SHOULDER DROP-OFF	
WO8-11	1200X1200	1.44	ВК	OR	MoDOT FL. OR	UNEVEN LANES	
WO8-12	900X900	0.81	ВК	OR	MoDOT FL. OR	NO CENTER STRIPE	
W10-1	1050 RND.	0.87	ВК	YL	MoDOT TYPE 3	RAILROAD CROSSING	
W012-1	600X600	0.36	BK	OR	MoDOT FL. OR	DOUBLE DOWN ARROW (SYMBOL)	
WO12-2	1200X1200	1.44	BK	OR	MoDOT FL. OR	LOW CLEARANCE (SYMBOL)	
WO12-2×	600X450	2.16	ВК	OR	MoDOT FL. OR	LOW CLEARANCE (PLAQUE)	(3)
W012-3a,b	3600X600	0.27	ВК	OR		OVERHEAD LOW CLEARANCE (FEET AND INCHES)	(3)
SPECIAL	3000X1500	4.50	BK	OR		LOW CLEARANCE XX FT XX IN XX MILES AHEAD	(3)
SPECIAL	3000X1500	4.50	ВК	OR	MoDOT FL. OR	WIDTH RESTRICTION XX FT XX IN XX MILES AHEAD	(3)
WO13-1	600X600	0.36	BK	OR	MoDOT FL. OR	ADVISORY SPEED (PLAQUE)	
W016-2a	600X450	0.27	ВК	OR	MoDOT FL. OR	500 FEET/1000 FEET (PLAQUE)	
WO20-1	1200X1200	1.44	ВК	OR	MoDOT FL. OR	ROAD/BRIDGE/RAMP WORK AHEAD	(4)
WO20-2	1200X1200	1.44	BK	OR	MoDOT FL. OR	DETOUR AHEAD	
WO20-3	1200X1200	1.44	ВК	OR	MoDOT FL. OR	RDAD CLOSED AHEAD	
W020-4	1200X1200	1.44	ВК	OR	MoDOT FL. OR	ONE LANE ROAD AHEAD	
W020-5	1200X1200	1.44	ВК	OR	MoDOT FL. OR	RIGHT/CENTER/LEFT LANE CLOSED AHEAD	( 4
W020-5a	1200X1200	1.44	ВК	OR	MoDOT FL. OR	RIGHT/CENTER/LEFT TWO LANES CLOSED AHEAD	( 4

- (1) SIGN DEPICTION, ARROW, BORDERS AND SPACING SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF "STANDARD HIGHWAY SIGNS" BY THE U.S. DEPARTMENT OF TRANSPORTATION FHWA.
- (2) REFER TO THE LATEST EDITION OF MUTCD PART VI BY THE U.S. DEPARTMENT OF TRANSPORTATION FHWA FOR SIGN DEPICTION. ARROW, BORDERS AND SPACING SHALL CONFORM TO THE GUIDELINES SET FORTH IN THE LATEST EDITION OF "STANDARD HIGHWAY SIGNS" BY THE U.S. DEPARTMENT OF TRANSPORTATION FHWA.
- (3) ARROW, BORDERS AND SPACING SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF "STANDARD HIGHWAY SIGNS" BY THE U.S. DEPARTMENT OF TRANSPORTATION FHWA.
- (4) USE OF A SUPPLEMENTAL PLATE FOR LINE 1 IS ACCEPTABLE.
- (5) PLAQUE AND APPLICABLE REGULATORY SIGN MAY BE MANUFACTURED AS ONE SIGN.

GENERAL NOTES:

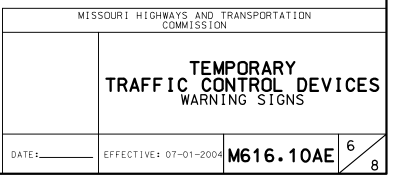
ALL DIMENTSIONS SHOWN ARE IN mm UNLESS OTHERWISE NOTED.

SIGN LAYOUTS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF "STANDARD HIGHWAY SIGNS" BY THE U.S. DEPARTMENT OF TRANSPORTATION — FHWA, UNLESS SPECIFIED OTHERWISE.

SIGN DIMENSIONS SHOWN ARE MINIMUM. NO ADDITIONAL PAYMENT WILL BE MADE IF CONTRACTORS USE LARGER SIGNS.

NO ADDITIONAL PAYMENT WILL BE MADE FOR PLATES.

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				0.5	WARNI	NG SIGNS	
SIGN	SIZE	AREA	SYM.	_OR	SHEETING	DESCRIPTION	
	( mm )	( m <sup>2</sup> )	LEG.	BACK GROUND	SHEETING	DESCRIPTION	
W020-6a	1200X1200	1.44	BRD. BK	OR	MoDOT FL. OR	RIGHT/CENTER/LEFT LANE CLOSED	(3)(
W020-7a	1200X1200	1.44	BK	OR		FLAGGER (SYMBOL)	(37)
WO21-2	1200X1200	1.44	BK	OR		FRESH OIL	
WO21-5b	1200X1200	1.44	BK	OR	MoDOT FL. OR	SHOULDER WORK AHEAD	(
W022-1	1200X1200	1.44	BK	OR	MoDOT FL, OR	BLASTING ZONE AHEAD	
WO22-2	1050X900	0.95	BK	OR	MoDOT FL. OR	TURN OFF 2-WAY RADIO AND PHONE	
W022-3	1050X900	0.95	BK	OR		END BLASTING ZONE	
W022-6e	525X375	0.20	BK	OR	MoDOT FL. OR	WET PAINT (ARROW PIVOTS)	(3
	0207010	0.50	BIX	011		E SIGNS	
F.O.F. 4	450074000	1 00	DIV	0.0			( )
E05-1	1500X1200	1.80	BK	OR	MoDOT FL. OR	GORE EXIT	( .
G020-1	1500X600	0.90	BK	OR	MoDOT FL, OR	ROAD WORK NEXT XX MILES	
G020-2	1200X600	0.72	BK	OR	MoDOT FL, OR	END ROAD WORK	
G020-4	900X450	0.41	BK	OR	MoDOT FL, OR	PILOT CAR FOLLOW ME	
G023-1	900X300	0.27	BK	OR	MoDOT FL, OR	WORK ZONE (PLAQUE)	(3) (
MO4-1	600X300	0.18	BK	OR	MoDOT FL, OR	ALTERNATE (PLAQUE)	
MO4-8	600X300	0.18	BK	OR	MoDOT FL, OR	DETOUR (PLAQUE)	
MO4-8a	600X450	0.27	BK	OR	MoDOT FL, OR	END DETOUR	
MO4-9L	1200X900	1.08	BK	OR	MoDOT FL, OR	DETOUR (LEFT ARROW)	
MO4-9R	1200X900	1.08	BK	OR	MoDOT FL, OR	DETOUR (RIGHT ARROW)	
MO4-10L	1200X450	0.54	BK	OR	MoDOT FL, OR	DETOUR (ARROW LEFT)	
MO4-10R	1200X450	0.54	BK	OR	MoDOT FL. OR	DETOUR (ARROW RIGHT)	
M5 – 1	525X375	0.20	BK	WH	MoDOT TYPE 3	ADVANCE LEFT TURN ARROW	
M5-1R	525X375	0.20	BK	WH	MoDOT TYPE 3	ADVANCE RIGHT TURN ARROW	
M6-1	525X375	0.20	BK	WH	MoDOT TYPE 3	TURN ARROW	
M6-3	525X375	0.20	BK	WH	MoDOT TYPE 3	STRAIGHT ARROW	
					REGULAT	ORY SIGNS	
R1-1	1200X1200	1.19	WH	RD	MoDOT TYPE 3	STOP	
R1-2	1200 TRI.	0.62	RD	WH	MoDOT TYPE 3	YIELD	
R1-2a	900X900	0.81	ВК	WH	MoDOT TYPE 3	TO ONCOMING TRAFFIC (PLAQUE)	
R1-3	500X225	0.11	WH	RD	MoDOT TYPE 3	4/3-WAY (PLAQUE)	
R2-1	900X1200	1.08	ВК	WH	MoDOT TYPE 3	SPEED LIMIT XX	
R2-5a	900X1200	1.08	ВК	WH	MoDOT TYPE 3	REDUCED SPEED AHEAD	
R3-1	1200X1200	1.44	BK/RD	WH	MoDOT TYPE 3	ND RIGHT TURN (SYMBOL)	
R3-2	1200X1200	1.44	BK/RD	WH		NO LEFT TURN (SYMBOL)	
R3-3	900X900	0.81	BK	WH		NO TURNS	
R3-4	1200X1200	1.44	BK/RD	WH		NO U-TURN (SYMBOL)	
R3-7L	750X750	0.56	ВК	WH		LEFT LANE MUST TURN LEFT	
R3-7R	750X750	0.56	ВК	WH		RIGHT LANE MUST TURN RIGHT	
R4-1	900X1200	1.08	BK	WH	MoDOT TYPE 3	DO NOT PASS	
R4-2	900X1200	1.08	BK	WH		PASS WITH CARE	
R4-7a	900X1200	1.08	BK	WH		KEEP RIGHT (HORIZONTAL ARROW)	
R4-8a	900X1200	1.08	BK	WH	1110001 1110	KEEP LEFT (HORIZONTAL ARROW)	
R5-1	750X750	0.56	RD	WH		DO NOT ENTER	
R5-1a	900X600	0.54	WH	RD	MoDOT TYPE 3	WRONG WAY	
R6-1L	1200X450	0.54	BK	WH		ONE WAY ARROW (LEFT)	
R6-1R	1200X450	0.54	BK	WH	MoDOT TYPE 3	ONE WAY ARROW (RIGHT)	
R6-2L	600X750	0.45	BK	WH		ONE WAY (LEFT)	
R6-2R	600X750	0.45	BK	WH		ONE WAY (RIGHT)	
R10-6	600X900	0.54	BK	WH	MoDOT TYPE 3	STOP HERE ON RED (45° ARROW)	
R11-2	1200X750	0.90	BK	WH		ROAD CLOSED	
R11-3a	1500X750	1.13	BK	WH	MODOT TYPE 3	ROAD CLOSED XX MILES AHEAD LOCAL TRAFFIC ONLY	
R11-30	1500X750	1.13	BK	WH		ROAD CLOSED TO THRU TRAFFIC	
CONST-3A	1500X1200	1.80	BK	WH	MoDOT TYPE 3	FINE SIGN	/ 3
	1425X225		BK			SPEEDING/PASSING (PLATE)	(3
CONST-3X	14637663		DIV	WH	MoDOT TYPE 3	SILLUINU/FASSING (FLATE)	( 3
				i .			

- (1) SIGN DEPICTION, ARROW, BORDERS AND SPACING SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF "STANDARD HIGHWAY SIGNS" BY THE U.S. DEPARTMENT OF TRANSPORTATION FHWA.
- (2) REFER TO THE LATEST EDITION OF MUTCD PART VI BY THE U.S. DEPARTMENT OF TRANSPORTATION FHWA FOR SIGN DEPICTION. ARROW, BORDERS AND SPACING SHALL CONFORM TO THE GUIDELINES SET FORTH IN THE LATEST EDITION OF "STANDARD HIGHWAY SIGNS" BY THE U.S. DEPARTMENT OF TRANSPORTATION FHWA.
- (3) ARROW, BORDERS AND SPACING SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF "STANDARD HIGHWAY SIGNS" BY THE U.S. DEPARTMENT OF TRANSPORTATION FHWA.
- (4) USE OF A SUPPLEMENTAL PLATE FOR LINE 1 IS ACCEPTABLE.
- (5) PLAQUE AND APPLICABLE REGULATORY SIGN MAY BE MANUFACTURED AS ONE SIGN.

GENERAL NOTES:

ALL DIMENTSIONS SHOWN ARE IN mm UNLESS OTHERWISE NOTED.

SIGN LAYOUTS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF "STANDARD HIGHWAY SIGNS" BY THE U.S. DEPARTMENT OF TRANSPORTATION - FHWA, UNLESS SPECIFIED OTHERWISE.

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